

FILE FOLDER

DESCRIPTION ON TAB:

6280/1

PCR's

- Outside/inside of actual folder did not contain hand written information
- Outside/inside of actual folder did contain hand written information
*Scanned as next image

6280/1 ENVIRONMENTAL QUALITY
POLLUTION CONTROL

01 JAN 1980

JAN 1983 - DESTROY
SECNAVINST 5212.5B, Part II, Chap. 6
Par 6000(1)(c)
RETENTION - 2 years

No Change fda

COMPUTER DATE 79APR06

IN REPLY REFER TO 25112:ENS

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER,
PORT HUENEME, CA 93043

TO: NAVY AND MARINE CORPS SHORE ACTIVITIES HOLDING EXHIBITS

SUBJ: THE DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT (PCR); CONTINUING
ACTIONS FOR

REF: (A) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF 31 DEC 1974
(B) DPNVINST 6240.3E OF 5 JUL 1977
(C) NAVFACINST 6240.3 OF 29 APR 1976

ENCL: (1) AIR, NOISE, PESTICIDES, RADIATION, SOLID WASTE, AND/OR WATER
POLLUTION CONTROL PROJECTS; COMPUTER PRINTOUT OF APPLICABLE
EXHIBITS FOR CURRENT UPDATE

1. THE PCR IS A COMPILATION AND SUMMARY OF LEGALLY MANDATED POLLUTION CONTROL PROJECTS PRODUCED SEMIANNUALLY IN JUNE AND DECEMBER IN ACCORDANCE WITH REFERENCE (A). NAVFAC IS RESPONSIBLE FOR PRODUCING THE DEPARTMENT OF THE NAVY REPORT AS DIRECTED IN REFERENCE (B). CONTINUED USE OF THE PCR FOR ENVIRONMENTAL PROTECTION PROGRAM PLANNING, PROGRAMING, AND BUDGETING REQUIRES THE DEVELOPMENT OF CLEAR, CONCISE, COMPLETE, AND COMPLIANCE-ORIENTED PCR EXHIBITS.

2. THESE POLLUTION ABATEMENT PROJECTS ARE ACTIONS REQUIRED TO CORRECT FACILITY DEFICIENCIES WITH RESPECT TO EXISTING OR IMMINENT LAWS AND REGULATIONS WHICH GOVERN THE ENVIRONMENTAL IMPACT OF NAVAL OPERATIONS. A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION (EFD), A SYSCOM, OR A SUB-MAJOR CLAIMANT MAY INITIATE A PROJECT IN ACCORDANCE WITH REFERENCE (C) PROCEDURES. APPROVED PROJECTS (EXHIBITS) ARE FORWARDED TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO) FOR INCLUSION IN THE PCR FILE. HARD COPIES ARE MAINTAINED BY THE SUB-MAJOR CLAIMANT FUNDING THE PROJECT (BY NAVFAC EFD'S FOR NAVFAC FUNDED PROJECTS) AND THE ACTIVITY WITH THE DEFICIENCY. COMPLETE FILES ARE MAINTAINED BY NAVFACHQ AND NESO.

3. DURING THE MONTHLY FILE UPDATE, NEW PROJECTS ARE ADDED AND CHANGES ARE MADE TO EXISTING PROJECTS. EXHIBITS FORWARDED AS ENCL (1) ARE COMPUTER GENERATED YELLOW WORKING COPIES OF NEW NAVFACHQ-APPROVED PROJECTS AND THOSE PROJECTS CHANGED DURING THE CURRENT UPDATE. RECIPIENTS SHOULD MAINTAIN FILES OF BOTH ACTIVE (STATUS=PRELIMINARY PLANNING, UNDER DESIGN, UNDER CONSTRUCTION, DEFERRED, OR CONTINUOUS) AND INACTIVE (STATUS=COMPLETED, DISCONTINUED, AND OTHER) EXHIBITS. COMPLETED EXHIBITS ARE PRINTED FOLLOWING THEIR CHANGE TO INACTIVE STATUS AND SHOULD BE HELD IN EXHIBIT FILES.

4. EACH MONTH, ACTIVE STATUS PROJECTS SHOULD BE PREPARED, REVIEWED, AND UPDATED PER REFERENCE (C). PARTICULAR ATTENTION SHOULD BE GIVEN TO AGENCY REGULATION COMPLIANCE SHCEDULES ON EXHIBIT 1 AND TO STATUS, COMPLETION DATE, AND DOLLAR AMOUNTS ON EXHIBIT 2. YELLOW WORKING COPY PAGES MARKED FOR UPDATE SHOULD BE FORWARDED TO THE EFD LOCAL OFFICE, MAJOR/SUB-MAJOR CLAIMANT, OR CMC AS DIRECTED BY REFERENCE (C). COPIES OF MARKED UP PAGES SHOULD BE RETAINED UNTIL REPLACEMENT YELLOW WORKING COPIES ARE RECEIVED FROM THE NEXT UPDATE.

5. TECHNICAL ASSISTANCE FOR THE FIELD ACTIVITIES IS AVAILABLE FROM THE NAVFAC ENGINEERING FIELD DIVISIONS. POINT OF CONTACT FOR PCR INFORMATION IS THE AGENCY CONTACT NOTED NEAR THE TOP OF THE FIRST PAGE OF THE EXHIBIT I INFORMATION SHEET.

JOHN A. LUCAS, JR.
BY DIRECTION

NAVY DEPARTMENT, WASHINGTON, D.C.

TO: THE SECRETARY OF THE NAVY, WASHINGTON, D.C.

FROM: THE SECRETARY OF THE NAVY, WASHINGTON, D.C.

SUBJECT: NAVY DEPARTMENT ACTIVITIES REPORT

DATE: 10/15/54

1. THE PURPOSE OF THIS REPORT IS TO REPORT ON THE ACTIVITIES OF THE NAVY DEPARTMENT DURING THE QUARTER ENDED 30 SEPTEMBER 1954.

2. THE REPORT IS DIVIDED INTO TWO MAIN PARTS: (A) SUMMARY OF ACTIVITIES AND (B) SUMMARY OF FINANCIAL OPERATIONS.

3. THE SUMMARY OF ACTIVITIES IS DIVIDED INTO THREE MAIN PARTS: (A) GENERAL INFORMATION, (B) SUMMARY OF ACTIVITIES, AND (C) SUMMARY OF FINANCIAL OPERATIONS.

4. THE SUMMARY OF FINANCIAL OPERATIONS IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF REVENUE, (B) SUMMARY OF EXPENDITURES, AND (C) SUMMARY OF BALANCE SHEET.

5. THE SUMMARY OF REVENUE IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF REVENUE FROM SALES, (B) SUMMARY OF REVENUE FROM SERVICES, AND (C) SUMMARY OF REVENUE FROM OTHER SOURCES.

6. THE SUMMARY OF EXPENDITURES IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF EXPENDITURES FOR PERSONNEL, (B) SUMMARY OF EXPENDITURES FOR MATERIALS, AND (C) SUMMARY OF EXPENDITURES FOR OTHER PURPOSES.

7. THE SUMMARY OF BALANCE SHEET IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF ASSETS, (B) SUMMARY OF LIABILITIES, AND (C) SUMMARY OF EQUITY.

8. THE SUMMARY OF ASSETS IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF CURRENT ASSETS, (B) SUMMARY OF FIXED ASSETS, AND (C) SUMMARY OF OTHER ASSETS.

9. THE SUMMARY OF LIABILITIES IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF CURRENT LIABILITIES, (B) SUMMARY OF LONG-TERM LIABILITIES, AND (C) SUMMARY OF OTHER LIABILITIES.

10. THE SUMMARY OF EQUITY IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF CAPITAL, (B) SUMMARY OF RESERVES, AND (C) SUMMARY OF OTHER EQUITY.

11. THE SUMMARY OF CURRENT ASSETS IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF CASH, (B) SUMMARY OF RECEIVABLES, AND (C) SUMMARY OF OTHER CURRENT ASSETS.

12. THE SUMMARY OF FIXED ASSETS IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF LAND, (B) SUMMARY OF BUILDINGS, AND (C) SUMMARY OF OTHER FIXED ASSETS.

13. THE SUMMARY OF OTHER ASSETS IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF INVESTMENTS, (B) SUMMARY OF OTHER ASSETS, AND (C) SUMMARY OF OTHER ASSETS.

14. THE SUMMARY OF CURRENT LIABILITIES IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF ACCOUNTS PAYABLE, (B) SUMMARY OF OTHER CURRENT LIABILITIES, AND (C) SUMMARY OF OTHER CURRENT LIABILITIES.

15. THE SUMMARY OF LONG-TERM LIABILITIES IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF BONDS, (B) SUMMARY OF OTHER LONG-TERM LIABILITIES, AND (C) SUMMARY OF OTHER LONG-TERM LIABILITIES.

16. THE SUMMARY OF OTHER LIABILITIES IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF OTHER LIABILITIES, (B) SUMMARY OF OTHER LIABILITIES, AND (C) SUMMARY OF OTHER LIABILITIES.

17. THE SUMMARY OF CAPITAL IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF CAPITAL, (B) SUMMARY OF CAPITAL, AND (C) SUMMARY OF CAPITAL.

18. THE SUMMARY OF RESERVES IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF RESERVES, (B) SUMMARY OF RESERVES, AND (C) SUMMARY OF RESERVES.

19. THE SUMMARY OF OTHER EQUITY IS DIVIDED INTO THREE MAIN PARTS: (A) SUMMARY OF OTHER EQUITY, (B) SUMMARY OF OTHER EQUITY, AND (C) SUMMARY OF OTHER EQUITY.

E N V I R O N M E N T A L P O L L U T I O N C O N T R O L

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION(001) UIC M67001
(002) PROJECT NO A096D

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 05APR79

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: HEATING PLANT AIR EMISSION CONTROL FACILITIES

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW
AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E

(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:
(020)0010 HEATING PLANT STACK EMISSIONS.
3. AMOUNT OF POLLUTION:
(030)0010 NOT AVAILABLE.
4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:
(040)0010 PARTICULATE EMISSIONS FROM CENTRAL BASE HEATING PLANT DURING COAL
0020 BURNING OPERATIONS.
5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:
(050)0010 NONE.
6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:
(060)0010 NONE.
7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:
(070)0010 PROPOSED PRECIPITATORS WILL REDUCE PARTICULATE EMISSION TO COMPLY
0020 WITH STATE STANDARDS.
8. APPLICABLE STANDARDS:
(080)0010 NORTH CAROLINA AIR POLLUTION REGULATIONS.

PROPOSED PROJECT NO. 1001
PROJECT INFORMATION

AGENCY: DEPARTMENT OF THE ARMY
COMMANDANT OF THE MARINE CORPS

PROJECT NAME: HEATING PLANT AIR EMISSION CONTROL FACILITY
FACILITY: MARINE BASE
ADDRESS: CAMP LEJEUNE, N.C.
CITY: ONTEL

2. ANALYTIC TYPE OF POLLUTION

1. SOURCE AND AVAILABILITY

4. POLLUTION SOURCE AND CHARACTERISTICS, EMISSIONS, AND EXPOSURE

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES

6. THE EFFECTS OF EXISTING AND PROPOSED MEASURES

7. MEDICAL RESULTS PROPOSED AND EVALUATION OF EFFECTS OF POLLUTION

8. APPLICATION OF THE CAROTENEA AIR POLLUTION REGULATIONS

ENVIRONMENTAL POLLUTION CONTROL
PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO A096D

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 05APR79

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	DESIGN (START)	(912) -----	
	DESIGN (COMPLETION)	(901) OCT77	(906) -----
	CONSTR (START)	(902) FEB78	(907) -----
	CONSTR (COMPLETION)	(903) APR79	(908) -----
	OPERATION (START)	(904) APR79	(909) -----
	FINAL COMPLIANCE	(905) APR79	(910) JUN79

10. OTHER RELEVANT INFORMATION:

(100)0010 THIS PROJECT ADDRESSES NAPSIS POINT ID #18,19,20,21.

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)

ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION(001) UIC M67001
(002) PROJECT NO A096D

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 05APR79

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C

CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO

(014) SPECIAL AREA CODE:

(006) PROJECT NAME: HEATING PLANT AIR EMISSION CONTROL FACILITIES
(LIMIT OF 50 POSITIONS)

(007) REMARKS:

(008) REVISION NOTE:
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER CONSTRUCTION

(010) CONSTRUCTION COMPLETE: APR79

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	77	0	(3,038)	YES	P-610		
TOTAL COSTS						3,038		

(015) POLLUTION SOURCE: 008 - BOILER - MODIFICATIONS

(016) CORRECTIVE ACTION: 526 - DRY PARTICULATE SYSTEM

(017) RELATIONSHIP: - -

(018) NAVFAC PROGRAM ELEMENT: A02 - BOILER/HEATING PLANT EMISSION CONTROL

(013) PRIORITY: 9LCN

30. PRIORITY JUSTIFICATION:

(300)

EXHIBIT 10
CITY OF WASHINGTON
DEPARTMENT OF THE ENVIRONMENT
AIR QUALITY DIVISION

PROJECT NAME: ...
ADDRESS: ...
CITY: ...

PROJECT TYPE: ...
STATUS: ...

PROJECT LOCATION: ...
PROJECT NAME: ...

PROJECT ID: ...
PROJECT NAME: ...

PROJECT STATUS: ...
PROJECT TYPE: ...

PROJECT PURPOSE: ...
PROJECT TYPE: ...

PROJECT LOCATION: ...
PROJECT NAME: ...

PROJECT STATUS: ...
PROJECT TYPE: ...

PROJECT LOCATION: ...
PROJECT NAME: ...

PROJECT STATUS: ...
PROJECT TYPE: ...

PROJECT LOCATION: ...
PROJECT NAME: ...

PROJECT STATUS: ...
PROJECT TYPE: ...

MAIN/JIW/th
6280/1

JUL 1 8 1980

From: Commanding General
To: Commandant of the Marine Corps (Code LFF-2)

Subj: Environmental Pollution Control Projects

Ref: (a) MCO P11000.8A

Encl: (1) Environmental Pollution Control Proposed Project Reports

1. In compliance with reference (a), enclosure (1) is forwarded.

T. R. BAISLEY
By direction

JUL 1 8 1980

From: [illegible]
To: [illegible]

Subject: [illegible]

Date: [illegible]

[illegible text]

[illegible text]

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER
PORT HUENEME, CA 93043
TO: DISTRIBUTION LIST
SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)
REF: (A) NAVFACINST 6240.3 OF 29 APR 1976
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF
31 DEC 1974
(C) OPNAVINST 6240.3E OF 5 JUL 1977
ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER
POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).

3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO PRODUCE THE SEMIANNUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY. THE INFORMATION HAS VISIBILITY AT THE SECNAV, DOD, EPA, AND OMB LEVEL.

4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS
BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

TO: COMMANDANT, NAVAL FACILITY, NAVAL AIR STATION, PATTISON CENTER
POST OFFICE BOX 23003
DISTRIBUTION LIST

FROM: NAVY POLLUTION CONTROL REPORT (PCR)

RE: (A) NAVY REPORT 654, 2 OF 2, 29 APR 1970
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR 67-100 OF 31 DEC 1970
(C) OMB REPORT 6540, 31 OF 3, 29 JUL 1970

CALC: (1) AIR, DUST, PESTICIDE, FERTILIZER, SOLID WASTE, WASTE WATER
POLLUTION CONTROL PROJECTS

1. ENCLOSURE (A) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL REPORTS FOR PROJECTS THAT HAVE BEEN RECENTLY REVIEWED OR NEWLY ADDED TO THE POLLUTION CONTROL PROGRAM. FIVE COPIES WILL BE FURNISHED TO YOU AS FOLLOWS: COPY 1 AND COPY 2 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 3 TO THE NAVY ENVIRONMENTAL CONTROL CENTER (NCEC), COPY 4 TO THE NAVAL AIR STATION, PATTISON CENTER, AND COPY 5 TO THE NAVAL AIR STATION, PATTISON CENTER, PATTISON CENTER.

2. THE POLLUTION CONTROL PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. COMMENTS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATISTICS AND DELIVERABLES IN EXHIBIT 2. CHANGES SHOULD BE REFERRED TO THE APPROPRIATE FUNDING SOURCE (FORD, OMB, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).

3. INFORMATION FROM THE POLLUTION CONTROL REPORTS IS USED TO PRODUCE THE SEMIANNUAL REPORT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTOR'S REPORT (DOR) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION CONTROL PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB-A-100 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS. MANAGEMENT INFORMATION REPORTS, SUGGESTION DOCUMENTS AND AS A TECHNICAL DESCRIPTION OF THE EXISTING SITUATION. THE INFORMATION HAS VISIBILITY AT THE SECRETARY, OMB, EPA, AND OMB LEVEL.

4. POLLUTION CONTROL PROJECTS ARE INITIATED BY A NAVAL FACILITY. A NAVAL ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR COMMANDANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL REPORT.

BY: [Name]
[Title]

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITY, PATTISON CENTER
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHIP ACTIVITIES

E N V I R O N M E N T A L P O L L U T I O N C O N T R O L

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 17MAR80

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E

(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)	AGENCY (MMM/YY)	REGULATION (MMM/YY)
DESIGN (START)	(912) -----	
DESIGN (COMPLETION)	(901) MAR80	(906) -----

AGENCY: DEPARTMENT OF THE NAVY
OFFICER: CAPTAIN J. J. ...
CITY: ...
STATE: ...

PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
FACILITY: ...
ADDRESS: ...
AGENCY CONTACT: MR. PAUL ...
TELEPHONE: ...

1. SPECIFIC TYPE OF POLLUTION:
2. AMOUNT OF POLLUTION:
3. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:
4. VARIATIONS IN THROUGHOUT THE FACILITY:
5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:
6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON EXISTING PROBLEM:
8. PROVIDE FACILITIES TO EFFECT ADEQUATE TREAT SOURCES INCLUDING CHARACTERISTICS OF SOURCES TO SANITARY SYSTEM:
9. APPLICABLE STANDARDS:
10. PROJECT SCHEDULE:

ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 17MAR80

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	CONSTR (START)	(902) JUN80	(907) -----
	CONSTR (COMPLETION)	(903) JUN82	(908) -----
	OPERATION (START)	(904) JUN82	(909) -----
	FINAL COMPLIANCE	(905) JUN82	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)

ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 17MAR80

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES NC0003239

(008) REVISION NOTE: STATUS CHANGE
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(8,700)	YES	P-996		
TOTAL COSTS						8,700		

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: - -

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)

N.V.I. & D.M.E. T.A.F. P.I.L. I.B. W. C. G.N.T. & D.L. (007) 016
PROPOSED PROJECT REPORT
EXHIBIT 2 IMPACTATION

MEDIA: WATER

(0 3) DATE REVISIONS

(008) DATE REVISIONS

1. FACILITY: MANORPS BASE
ADDRESS: CAMP LEBON W
CITY: CHASBOUR

AGENCY CONTACT: MR. PAUL HUBBELL ENVIRONMENTAL BOMNGR (502) 894-1423

(005) VARIOUS LOCATIONS: 40 (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
LIMITED P.D. 711 D.N.S.

(007) REMARKS: NO. 2 INCORPORATED

(008) STATUS: URGENT DESIGN
LIMITED PERIOD 21.11.83

(009) CONSTRUCTION COMPLETE: JUNE 83

(011) F.I. INC. CHAMANT: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL RESOURCES IN MILLION OF DOLLARS
(RUND. FIGURES APPEAR IN PAGE HES 2)

(200) (21) (22) (23) (24) (25) (26) (27) (28)
AREA BY COST CENTER TO BE USED LATER. PROJECT NUMBERS

(300) MGMT. - 50 (5,700) YES - 8-999

TOTAL 2,700

(025) POLLUTION SOURCE: 5A8 - IND. PROCESS WASTE (RAW)

(026) CORRECTIVE ACTION: 029 - SEWER SYSTEM CONNECTION

(027) EPA CODE:

(028) WASTEWATER ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(029) PRIORITY: +LSE

30. PRIORITY JUSTIFICATION:

(300)

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER
PORT HUENEME, CA 93043
TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF
31 DEC 1974
(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER
POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).

3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO PRODUCE THE SEMIANNUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY. THE INFORMATION HAS VISIBILITY AT THE SECNAV, DOD, EPA, AND OMB LEVEL.

4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS
BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 16MAY80

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

NARRATIVE
(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)	AGENCY (MMM/YY)	REGULATION (MMM/YY)
DESIGN (START)	(912) -----	
DESIGN (COMPLETION)	(901) MAR80	(906) -----

WATER POLLUTION CONTROL ACT
SECTION 105 (a) (1) (A)
AGENCY: FEDERAL BUREAU OF INVESTIGATION
ADDRESS: 400 ...
CITY: ...

INDUSTRIAL WASTE TREATMENT AND DISPOSAL
FACILITY: ...
ADDRESS: ...
CITY: ...

1. SPECIFIC TYPE OF POLLUTION
2. SOURCE OF POLLUTION
3. AMOUNT OF POLLUTION
4. POLLUTION INTERFERED AT THIS TIME
5. POLLUTION INTERFERED AND DISCHARGE, EMISSION OR DEPOSIT POINT
6. EXISTING TREATMENT AND OTHER CONTROL MEASURES
7. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL
8. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT OF CORRECTIVE ACTIONS
9. PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING
10. CORRECTING OF SOURCES TO SATISFY SYSTEM
11. APPLICABLE STANDARDS
12. ...
13. ...
14. ...

AGENCY: ...
ADDRESS: ...
CITY: ...
STATE: ...
ZIP: ...

ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 16MAY80

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	CONSTR (START)	(902) JUN80	(907) -----
	CONSTR (COMPLETION)	(903) JUN82	(908) -----
	OPERATION (START)	(904) JUN82	(909) -----
	FINAL COMPLIANCE	(905) JUN82	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)

ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 16MAY80

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES NC0003239

(008) REVISION NOTE: STATUS CHANGE
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(8,700)	YES	P-996		
T O T A L C O S T S						8,700		

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: - -

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)

ROUTING SLIP AUG 8 1960

ACTION INFO INITIAL

	ACTION	INFO	INITIAL
BMO			
ABMO		✓	✓
ADMIN		✓	✓
ENVIRON AFF		✓	✓
F&A BRANCH			
MAINT NCO			
M&R			
OPNS			
PROP			
TELE			
UMACS			
UTIL		✓	
SECRETARY			

COMMENTS:

No corrections
 Needed. Ready to
 File.

Danny



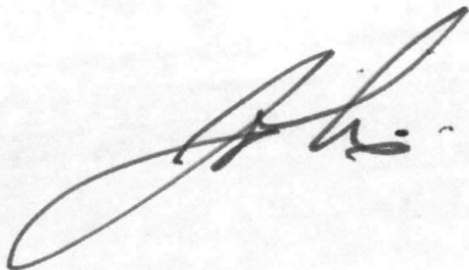
ASSISTANT CHIEF OF STAFF, FACILITIES
HEADQUARTERS, MARINE CORPS BASE

Date 28 AUG 80

To: Base Maintenance Officer
Public Works Officer
Motor Transport Officer

Subj: Navy Pollution Control Rpt (PCR)

1. Forwarded, approved.
2. Forwarded, for information/action.
3. Forwarded, for comment and return endorsement hereon.
4. Forwarded, requesting cost estimate.
5. Forwarded, requesting light/air conditioning survey.
6. Forwarded, for your files.



ASSISTANT CHIEF OF STAFF
HEADQUARTERS, MARINE CORPS BASE

To: Base Liaison Officer
Public Works Officer
Port Transport Officer

Approved

Forwarded for your files.

FROM: OFFICER IN CHARGE, NAVAL ENERGY AND ENVIRONMENTAL SUPPORT
ACTIVITY, PORT HUENEME, CA 93043

TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF
31 DEC 1974
(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, DRINKING WATER, NOISE, PESTICIDE, RADIATION, SOLID WASTE,
AND/OR WATER POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FOUR COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

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4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS
BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY AND IS NOT TO BE DISCLOSED TO ANY OTHER PERSONS OR ORGANIZATIONS.

RE: [Illegible]

DATE: [Illegible]

TO: [Illegible]

FROM: [Illegible]

SUBJECT: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

11. [Illegible]

12. [Illegible]

13. [Illegible]

14. [Illegible]

15. [Illegible]

16. [Illegible]

17. [Illegible]

18. [Illegible]

19. [Illegible]

20. [Illegible]

E N V I R O N M E N T A L P O L L U T I O N C O N T R O L

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 15AUG80

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E

(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)	AGENCY (MMM/YY)	REGULATION (MMM/YY)
DESIGN (START)	(912) -----	
DESIGN (COMPLETION)	(901) MAR80	(906) -----

UNITED STATES DEPARTMENT OF THE INTERIOR

WATER RESOURCES DIVISION

(1961)

REPORT OF THE STATE ENGINEER

OF THE STATE OF TEXAS

FOR THE YEAR ENDING 1960

PREPARED BY THE STATE ENGINEER

AND SUBMITTED TO THE BOARD OF WATER CONTROL

AND THE BOARD OF WATER DEVELOPMENT

OF THE STATE OF TEXAS

REPORT OF THE STATE ENGINEER

OF THE STATE OF TEXAS

FOR THE YEAR ENDING 1960

PREPARED BY THE STATE ENGINEER

AND SUBMITTED TO THE BOARD OF WATER CONTROL

AND THE BOARD OF WATER DEVELOPMENT

OF THE STATE OF TEXAS

FOR THE YEAR ENDING 1960

PREPARED BY THE STATE ENGINEER

AND SUBMITTED TO THE BOARD OF WATER CONTROL

AND THE BOARD OF WATER DEVELOPMENT

OF THE STATE OF TEXAS

FOR THE YEAR ENDING 1960

PREPARED BY THE STATE ENGINEER

AND SUBMITTED TO THE BOARD OF WATER CONTROL

ENVIRONMENTAL POLLUTION CONTROL
 PROPOSED PROJECT REPORT
 EXHIBIT 1 INFORMATION

(001) UIC M67001
 (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 15AUG80

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	CONSTR (START)	(902) MAY80	(907) -----
	CONSTR (COMPLETION)	(903) JUN82	(908) -----
	OPERATION (START)	(904) JUN82	(909) -----
	FINAL COMPLIANCE	(905) JUN82	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)

Handwritten marks at the top right corner.

INFORMATION REPORT
NO. 100-100000-100000

DATE: 10/10/10
BY: [Name]

AGENCY: [Agency Name]

PROJECT: [Project Name]

STATUS: [Status]

DESCRIPTION: [Description]

REMARKS: [Remarks]

APPROVED: [Signature]

DATE: [Date]

LOCATION: [Location]

TIME: [Time]

WEATHER: [Weather]

VEGETATION: [Vegetation]

ANIMALS: [Animals]

PLANTS: [Plants]

OTHER: [Other]

ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 15AUG80

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES NC0003239

(008) REVISION NOTE: STATUS CHANGE
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER CONSTRUCTION

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(8,700)	YES	P-996		
TOTAL COSTS						8,700		

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: - -

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)

Handwritten marks at the top right corner.

1. FACILITY: MARION P. ...
2. ADDRESS: ...

3. DATE: ...
4. ...

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18. ...

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20. ...

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22. ...

23. ...
24. ...

12 Mar 80

Julian / Danny,

The attached
info was
sent to Naval
Construction Center
for information.

The PCR's
that were forwarded
were the ones
we sent to HQMC
last week! TH



[Faint, illegible handwriting covering the majority of the page, likely bleed-through from the reverse side.]

ASSISTANT CHIEF OF STAFF, FACILITIES
HEADQUARTERS, MARINE CORPS BASE

DATE 3-7-80

TO:

[BASE MAINT 0]

DIR, QUARTERS & HOUSING

PUBLIC WORKS 0

DIR, BOQ/BSQ

COMM-ELECT 0

BASE FIRE CHIEF

MOTOR TRANSPORT 0

1

ATTN: _____

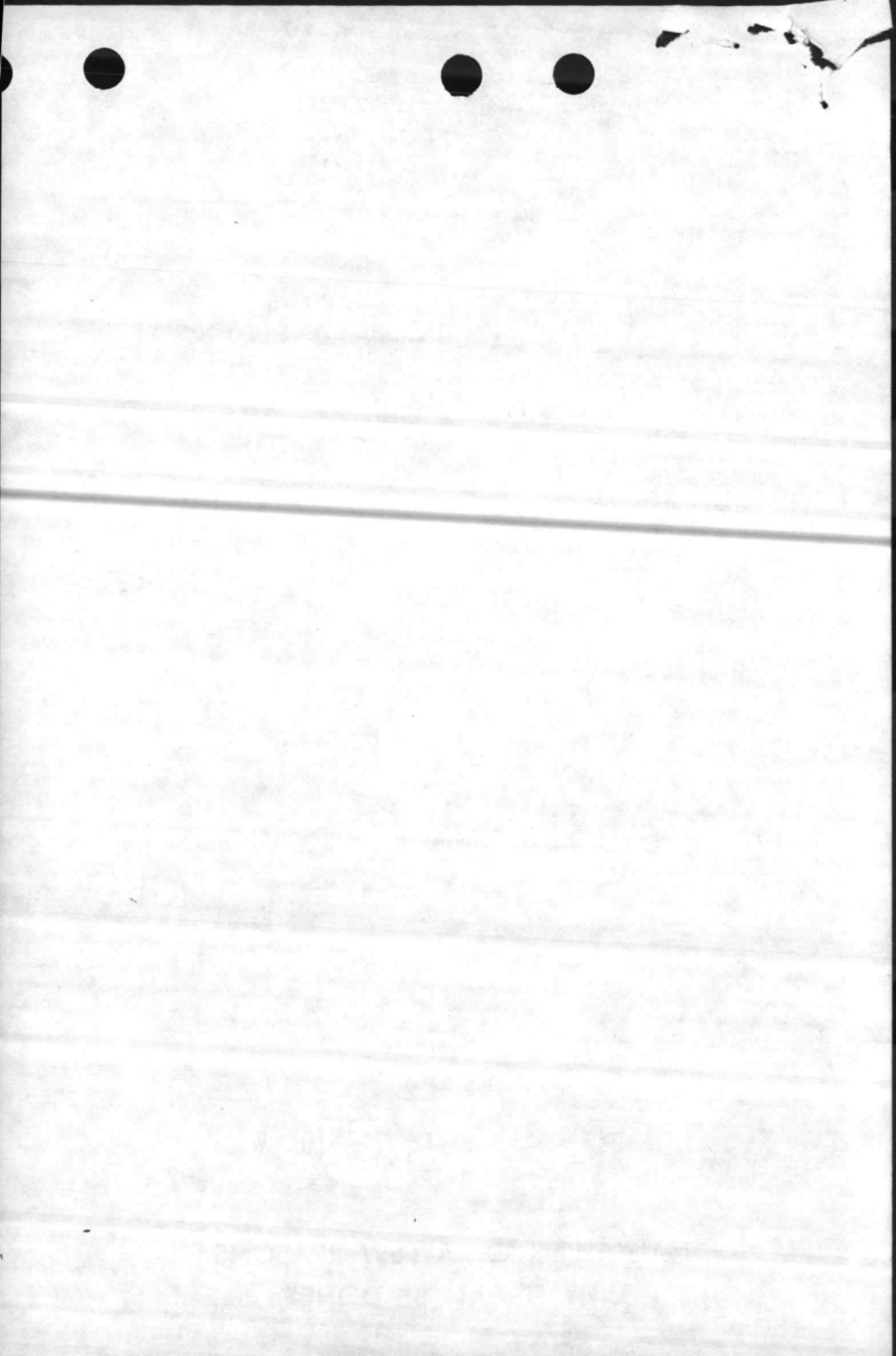
① Attached is forwarded for info/action.

2. Please initial, or comment, and return all papers to this office.

③ Your file copy.

K.P. Miller J

"LET'S THINK OF A FEW REASONS
WHY IT CAN BE DONE"





DEPARTMENT OF THE NAVY
HEADQUARTERS UNITED STATES MARINE CORPS
WASHINGTON, D.C. 20380

IN REPLY REFER TO
LFF-2-PCH:ed

4 MAR 1980

From: Commandant of the Marine Corps
To: Commanding Officer, Naval Construction Battalion
Center (NESO, Code 25112), Port Hueneme,
California 93043

Subj: Pollution Control Report (PCR)

Ref: (a) NAVFACINST 6240.3 over FAC 104 dtd 29 Apr 76

Encl: (1) PCR Exhibits for Revised Projects W024D, W286G,
W095F
(2) PCR Exhibits for New Project S286A

1. In accordance with the reference, enclosures (1) and (2) are forwarded for inclusion in the next update of the subject report. Questions regarding this material should be directed to Mr. Paul HUBBELL on Autovon 224-1425/2171 or Commercial 694-1425/2171.

A. E. SCRIBNER
By Direction

Copy to: (w/o encls)
CG, MCRD, San Diego
CG, MCAS, Cherry Point
CG, MCB, Camp Lejeune
COMNAVFACENGCOM (Code 114)

MAR 1930

A. E. SCHUBERT
By Direction

Julian

Disregarding the
problem with additives
The dates shown on
the Attached report
are now accurate.

Yany

Tracylab
Please
File

**MEMORANDUM
OF CALL**

TO:

YOU WERE CALLED BY—

YOU WERE VISITED BY—

OF (Organization)

PLEASE CALL → PHONE NO. CODE/EXT. _____ FTS

WILL CALL AGAIN

IS WAITING TO SEE YOU

RETURNED YOUR CALL

WISHES AN APPOINTMENT

MESSAGE

RECEIVED BY

DATE

TIME

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER
PORT HUENEME, CA 93043
TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF
31 DEC 1974
(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER
POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).

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JOHN P. COLLINS
BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER
PERTH MEMENT, CA 93043
TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVYAGINST 6540.3 OF 29 APR 1976
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-105 OF 31 DEC 1974
(C) OMBAGINST 6540.3E OF 2 JUL 1977

ENCL: (1) AIR, ALIEN, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS

1. ATTACHED (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT AS FOLLOWS: COPY 1 AND COPY 2 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 3 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 4 TO THE COASTAL ENGINEERING FIELD DIVISION (CEFD) AND/OR FUNDING COMMAND, AND COPY 5 TO THE ACTIVITY.

2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR AGENCY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND COSTS AND/OR IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE ACTIVITY WITHIN 30 DAYS (SEE OMB, CIRCULAR A-105) IN ACCORDANCE WITH REFERENCE (A).

3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO REPORT TO THE ACTIVITY DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT (PCR) IS THE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-105 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS. MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICIAN OF THE ACTIVITY'S STATUS.

4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVAL FACILITY, OR A NAVAL DIVISION. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLIN
BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS

E N V I R O N M E N T A L P O L L U T I O N C O N T R O L

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 11MAR80

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PRCJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: CNSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E
(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING
0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)	AGENCY (MMM/YY)	REGULATION (MMM/YY)
DESIGN (START)	(912) -----	
DESIGN (COMPLETION)	(901) APR80	(906) -----

PROJECT NO. 1001
PROJECT NO. 1002
EXHIBIT 1 INFORMATION
PROPOSED PROJECT REPORT
NAVY PROJECT REPORT

(003) DATE PREPARED: 08/11/78

(004) DATE REVISED: 11/19/78

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS
GSA INVENTORY CONTROL NO: 25580

PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

FACILITY: MARCORPS BASE
ADDRESS: CAMP LEJUNIER
CITY: ENSLEY

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (505) 894-1425

(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)
A R R A T I V E

1. IDENTIFY TYPE OF POLLUTION:
(050)000 MISCELLANEOUS WASTEWATER DISCHARGE

2. AMOUNT OF POLLUTION:
(030)000 UNDETERMINED AT THIS TIME

3. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:
(040)000 VARIOUS POINTS THROUGHOUT THE FACILITY

4. EXISTING TREATMENT AND OTHER CONTROL MEASURES:
(050)000 NONE

5. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:
(050)000 NONE

6. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:
(070)000 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

CONNECTION OF SOURCES TO SANITARY SYSTEM
8. APPLICATION STANDARDS:
(080)000 NPDES PERMIT N00003259

9. PROJECT SCHEDULE:
(090)000

REGULATION (MM/YY)
AGENCY (MM/YY)

DESIGN (START) (EST)
DESIGN (COMPLETION) (EST) APR 79 (EST)

PROJECT NO. 1001
COPY 4 TO: MARCORPS BASE, CAMP LEJUNIER

ENVIRONMENTAL POLLUTION CONTROL
PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 11MAR80

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	CONSTR (START)	(902) JUL80	(907) -----
	CONSTR (COMPLETION)	(903) JUN82	(908) -----
	OPERATION (START)	(904) JUL82	(909) -----
	FINAL COMPLIANCE	(905) JUL82	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)

FIELD WATER

(003) DATE PREPARED DAAUG88

(004) DATE REVISED DMMAR88

PROJECT SCHEDULE

(001)

REGULATION
(MMYY)

AGENCY
(MMYY)

CONSTR (START)	(905)	JUL85	(907)
CONSTR (COMPLETION)	(908)	JUN85	(908)
OPERATION (START)	(909)	JUL85	(909)
FINAL COMPLIANCE	(910)	JUL85	(910)

INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

WORK HAVE BEEN ACCOMPLISHED

(LINE) USE GIVE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE

E N V I R O N M E N T A L P O L L U T I O N C O N T R O L

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 11MAR80

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES NC0003239

(008) REVISION NOTE: STATUS CHANGE
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(8,700)	YES	P-996		
T O T A L C O S T S						8,700		

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: - -

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PROJ. MGR. (205) 694-1452
VARIOUS LOCATIONS: NO. (003)
SPECIAL AREA CODES: (014)

PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
LIMIT OF STUDY: P.C.S.T.I.C.N.S.
MARKS: (03) MARKS: NPDES: NC0003239

REVISION NOTES: STATUS CHANGE
LIMIT OF STUDY: P.C.S.T.I.C.N.S.

STATUS: UNDER DESIGN
CONSTRUCTION COMPLETE: JUNES
FUNDING SOURCE: CMC
PURPOSE: PROJECT

COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(ROUNDED FIGURES APPEAR IN PARENTHESES)

APPR. FY	DESIGN	CONSTR.	FUNDED	INTERNAL PROJECT	NUMBERS
(501)	(502)	(503)	(504)	(505)	(506)
(507)	(508)	(509)	(510)	(511)	(512)

TOTAL COST: 8,700

POLLUTION SOURCE: 548 - IND. PROCESS WASTEWATER
CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION
EPA CODE: (017)

NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS
PRIORITY: XLE

PRIORITY JUSTIFICATION:
(03)

T-file #
0280/1
Jd/W
S
BWR

MAIN/JIW/th
6240
MAR 1 0 1980

From: Base Commander
To: Commandant of the Marine Corps (Code LFF-2)
Subj: Environmental Pollution Control Reports
Ref: (a) MCO P11000.8A
Encl: (1) Environmental Pollution Control Proposed Project Reports
1. In compliance with reference (a), enclosure (1) is forwarded.

T. R. BAISLEY
By direction

MAR 10 1980

ENVIRONMENTAL POLLUTION

CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 05FEB80

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E

(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)	AGENCY (MM/YY)	REGULATION (MM/YY)
DESIGN (START)	(912) _____	
DESIGN (COMPLETION)	(901) DEC79	(906) _____



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 05FEB80

9. PROJECT SCHEDULE:

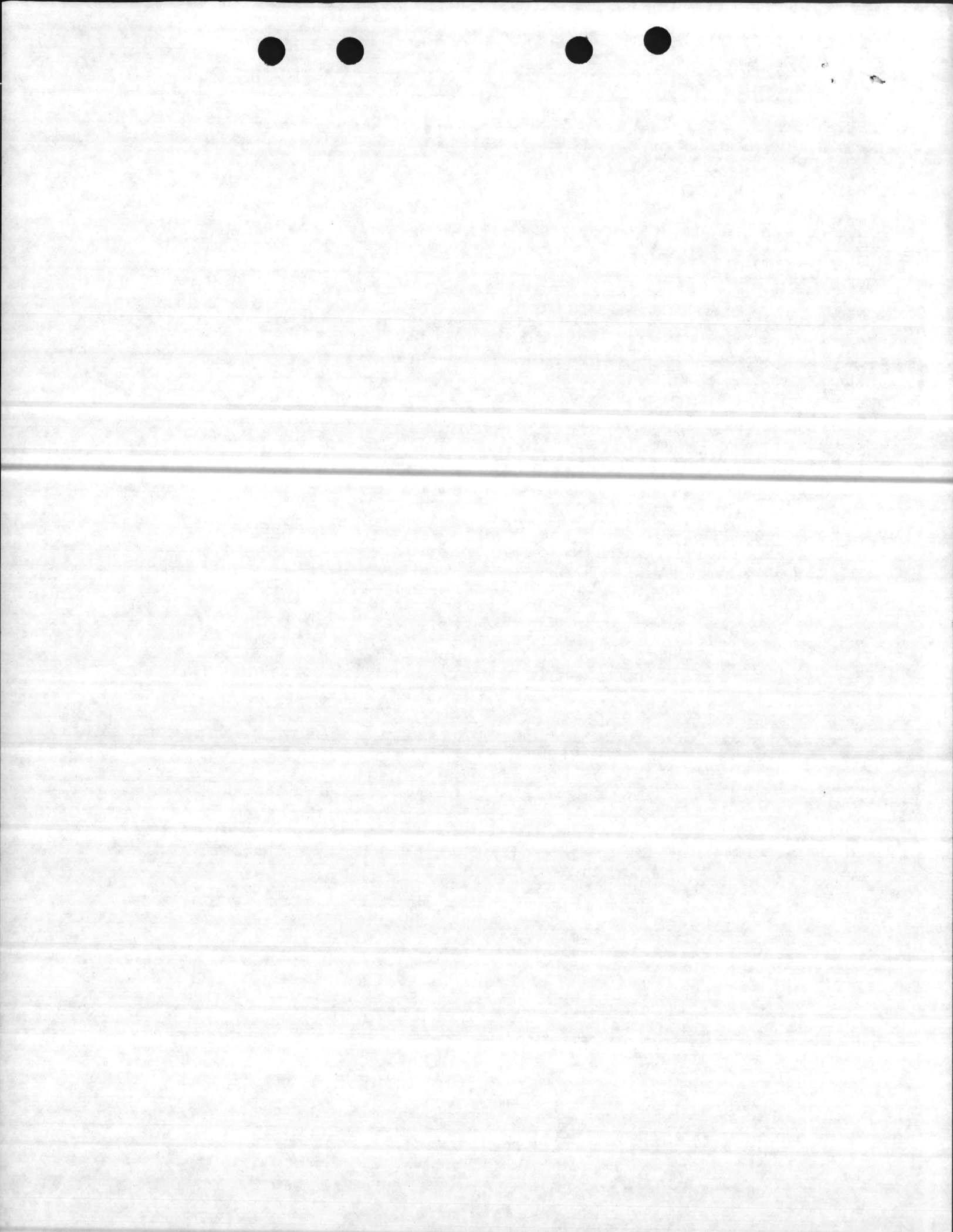
(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
CONSTR (START)	(902)	MAR80 Jul 81	(907) -----
CONSTR (COMPLETION)	(903)	JUN81 JUN 82	(908) -----
OPERATION (START)	(904)	JUL81 Jul 82	(909) -----
FINAL COMPLIANCE	(905)	JUL81 Jul-82	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UTC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 05FEB80

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C

CTY: CNSLW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO

(014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES NC0003239

(008) REVISION NOTE: STATUS CHANGE
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: ~~JUN81~~ JUN 82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CNSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(8,700)	YES	P-996		
TOTAL COSTS						8,700		

(015) POLLUTION SOURCE: 549 - IND. PROCESS WASTES (RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

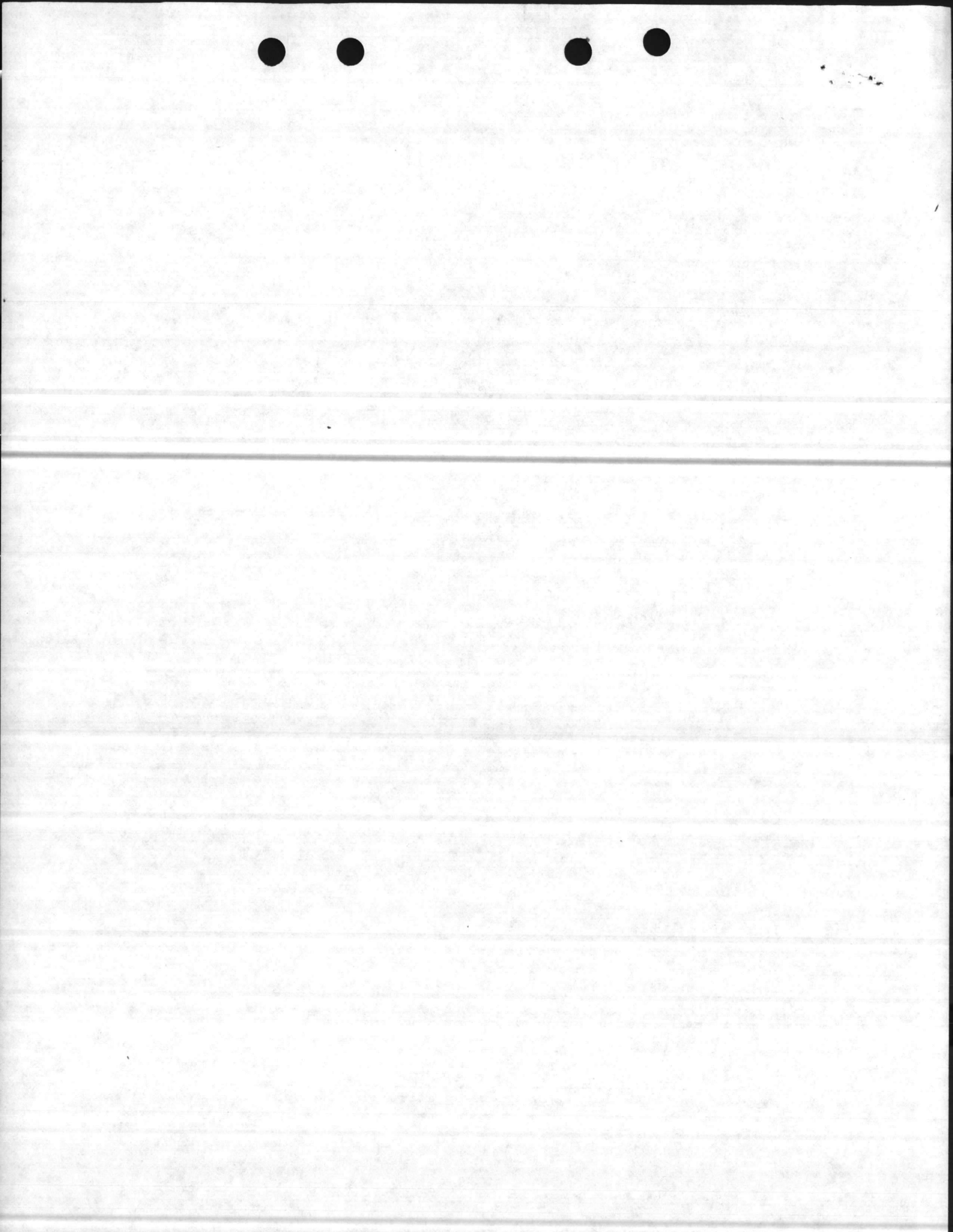
(017) EPA CODE: --

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(019) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)



ENVIRONMENTAL POLLUTION
PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

CONTROL
(001) UIC M6700
(002) PROJECT NO W055

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 08JAN80

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: CNSLW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

NARRATIVE
(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)CC10 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)CC10 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)CC10 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)CC10 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)CC10 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)CC10 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

SEWER CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

9. PROJECT SCHEDULE:

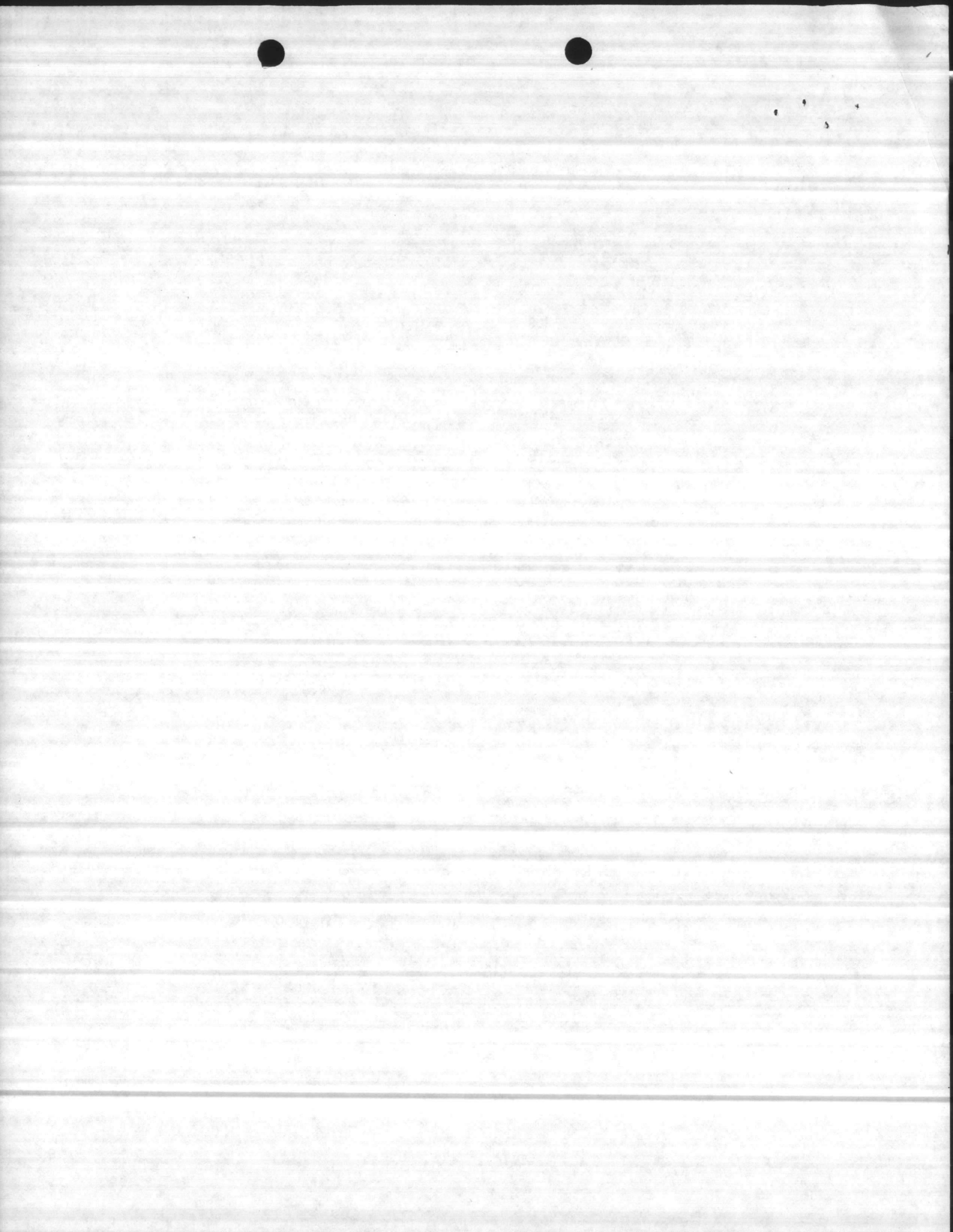
DESIGN (TRAIN) (012)

DESIGN (COMPLETION) (001)

AGENCY REGULATORY

April 80

(006)



ENVIRONMENTAL POLLUTION CONTROL
PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 08JAN80

9. PROJECT SCHEDULE:

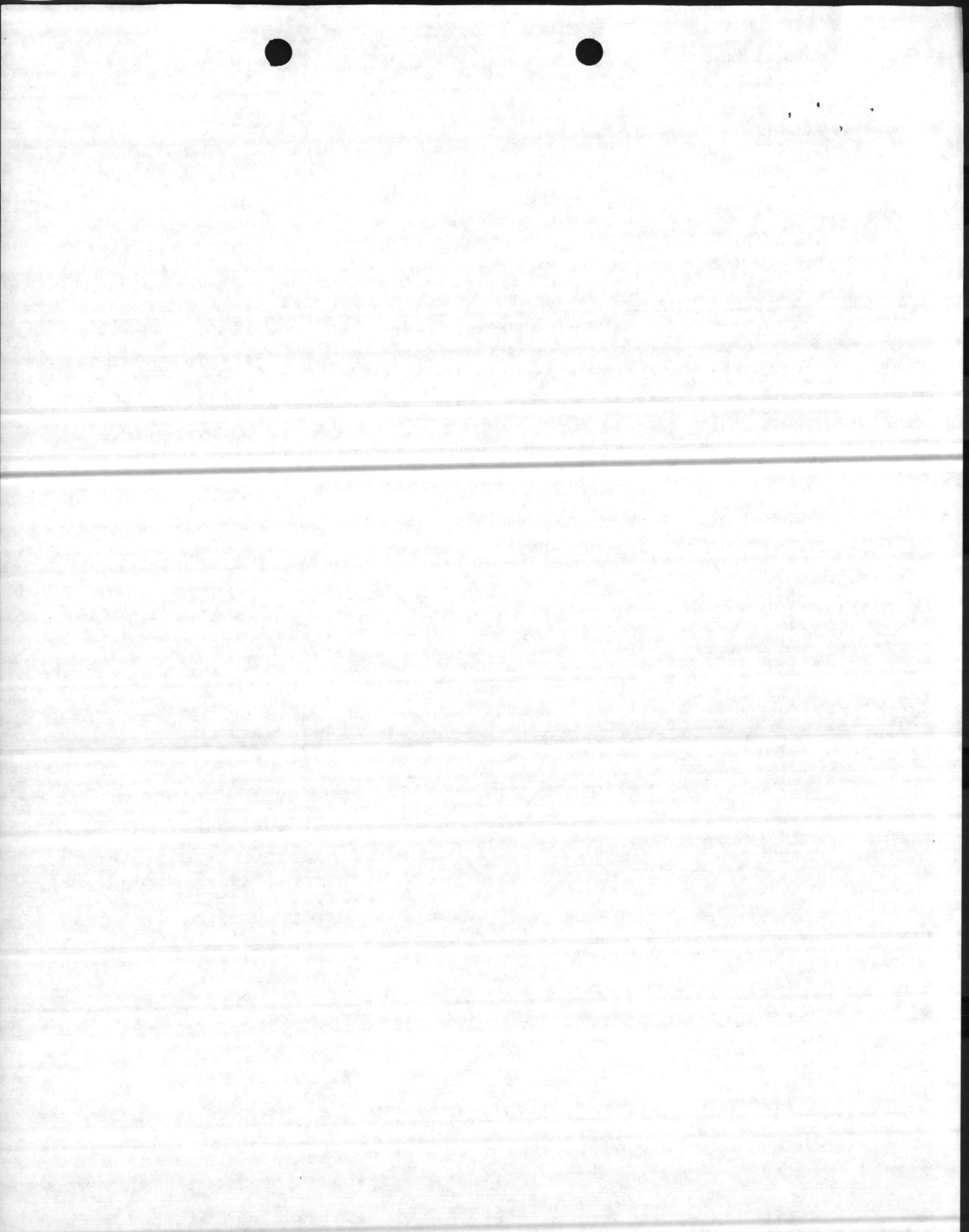
(C90)		AGENCY (MM/YY)	REGULATION (MM/YY)
CONSTR (START)	(902)	FEB80 <i>July 80</i>	(907) -----
CONSTR (COMPLETION)	(903)	JUN81 <i>June 82</i>	(908) -----
OPERATION (START)	(904)	JUL81 <i>July 82</i>	(909) -----
FINAL COMPLIANCE	(905)	JUL81 <i>July 82</i>	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)CC10 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

CC20 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED C4AUG78

(004) DATE REVISED 08JAN80

1. FACILITY: MARCORPS BASE
ADDRESS: CAMP LEJEUNE NC

CTRY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES N00003239

(008) REVISION NOTE: STATUS CHANGE
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: *June 82*

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
CCIC	MCMC	80	0	(8,700)	YES	P-996		
TOTAL COSTS							8,700	

(015) POLLUTION SOURCE: 540 - IND. PROCESS WASTES (RAW)

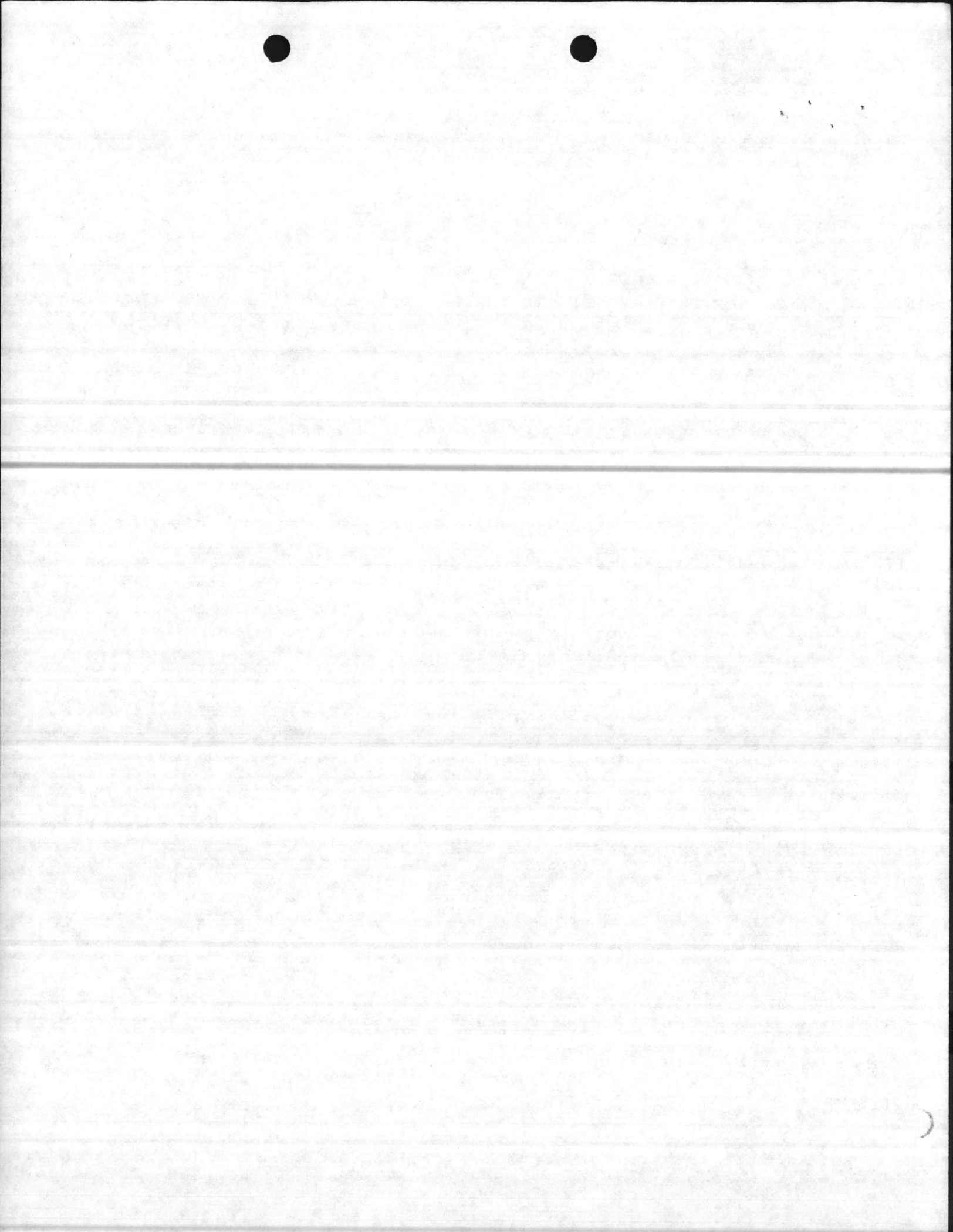
(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: - -

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(019) PRIORITY: #LDC

(020) PRIORITY JUSTIFICATION:



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

CONTROL

(001) UIC M6700
(002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 04AUG7

(004) DATE REVISED 09APR7

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 2258

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE

ADDRESS : CAMP LEJEUNE N C

CTY: ONSLOW

AGENCY CONTACT: *P. C. Hubbell*
~~J. H. KEARNS, JR.~~

ENVIRONMENTAL PGM MGR (202) 694-1425

NARRATIVE

(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NCC003239

9. PROJECT SCHEDULE:

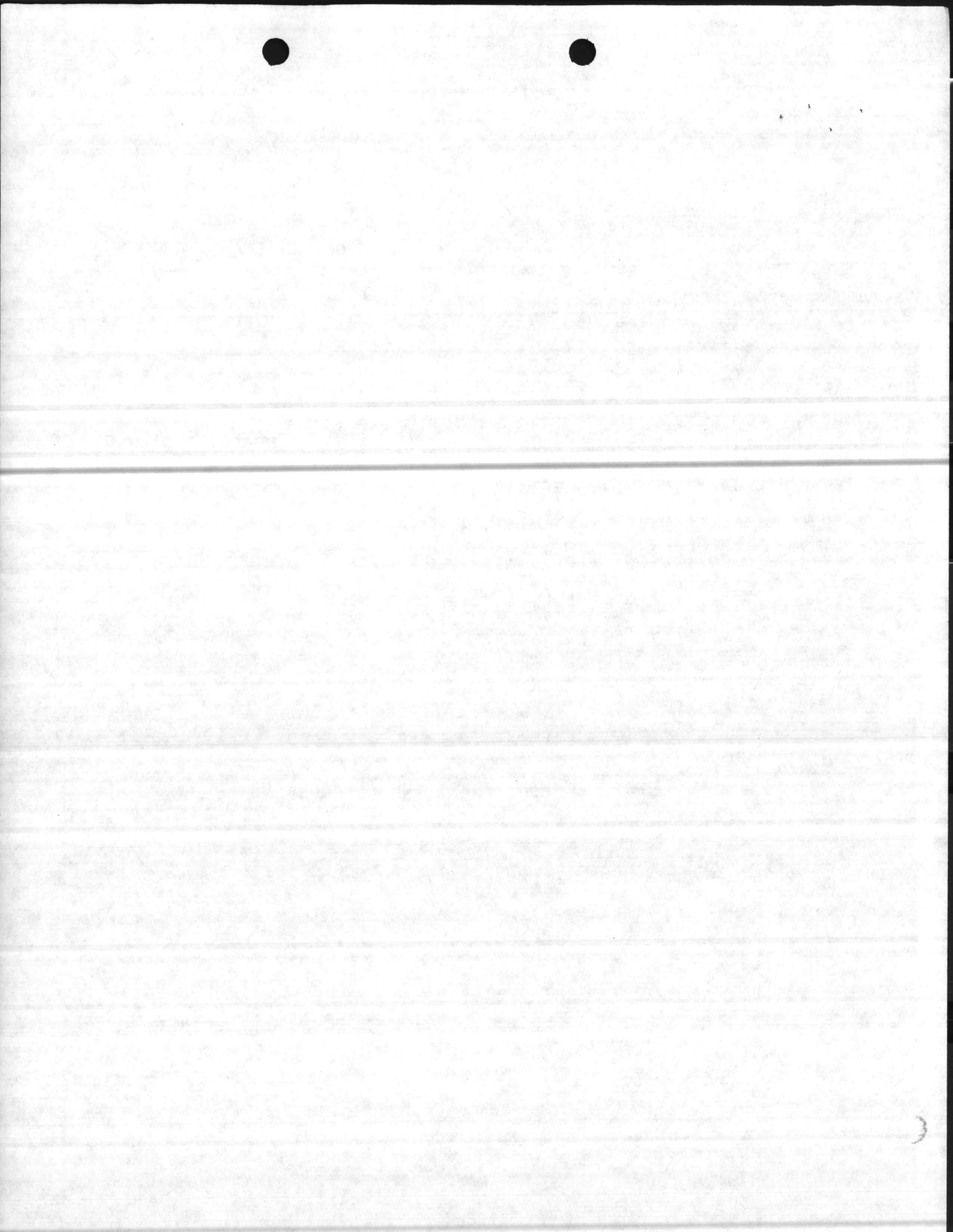
(090)

AGENCY
(MMM/YY)

REGULATION
(MMM/YY)

DESIGN (START) (912) _____

DESIGN (COMPLETION) (901) ~~SEPT9~~ April 80 (906) _____



ENVIRONMENTAL POLLUTION CONTROL
PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M6700
(002) PROJECT NO W0958

MEDIA: WATER

(003) DATE PREPARED 04AUG7

(004) DATE REVISED 09APR7

9. PROJECT SCHEDULE:

(090)		AGENCY (MM/YY)	REGULATION (MM/YY)
CONSTR (START)	(902)	FEB80 JUL 80	(907) -----
CONSTR (COMPLETION)	(903)	JUN 81 JUN 82	(908) -----
OPERATION (START)	(904)	JUL 81 JUL 82	(909) -----
FINAL COMPLIANCE	(905)	JUL 81 JUL 82	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UIC M6700
(002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 04AUG7

(004) DATE REVISED 09APR7

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE NC CTY: ONSLOW
AGENCY CONTACT: P. C. Hubbell
~~J. M. KEARNS, JR.~~ ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES NC0003239

(008) REVISION NOTE: (LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN⁸¹~~82~~

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(8,700)	NO YES	P-996		
TOTAL COSTS						8,700		

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES (RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

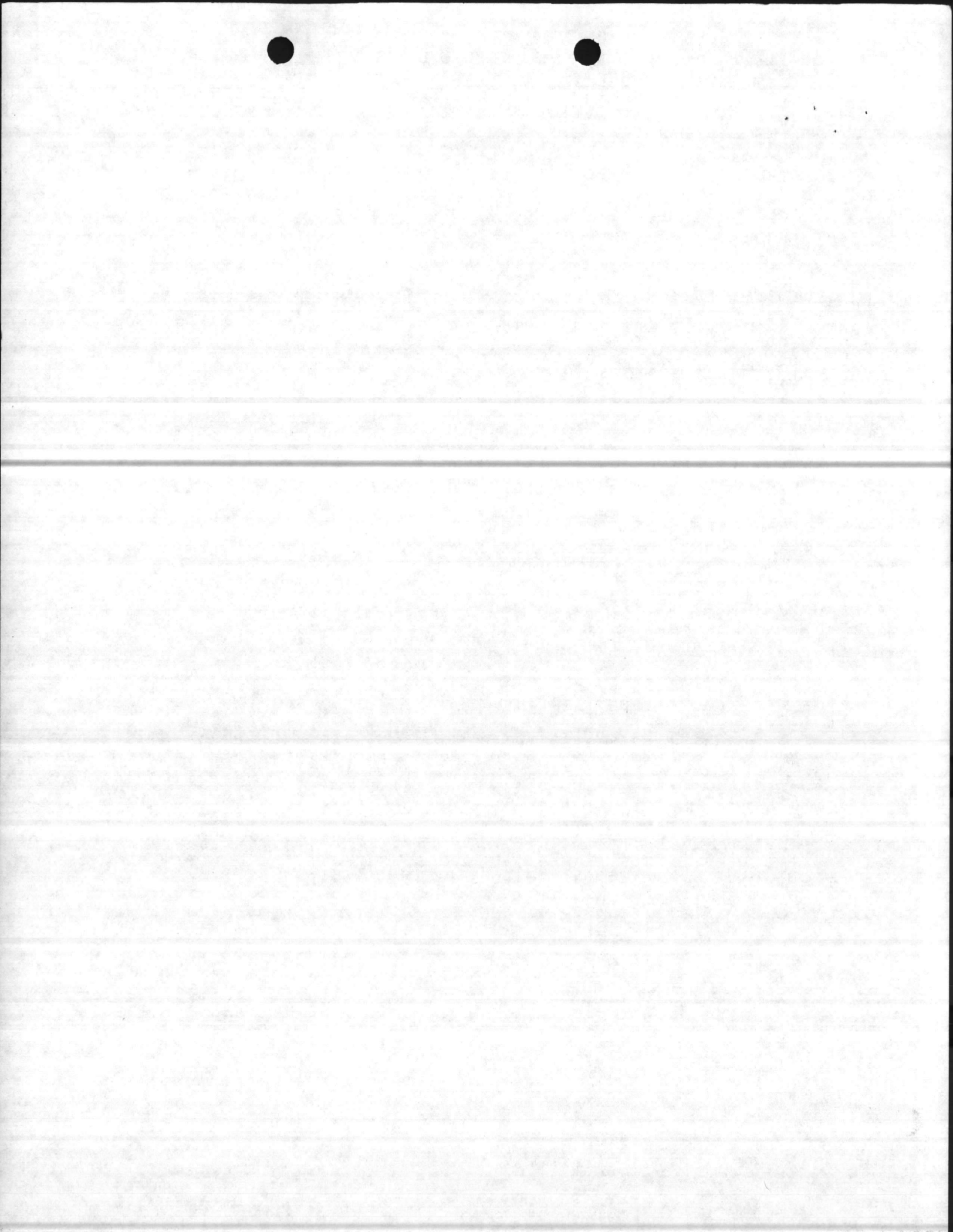
(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 21DEC79

AGENCY: DEPARTMENT OF THE NAVY
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

NARRATIVE

(LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

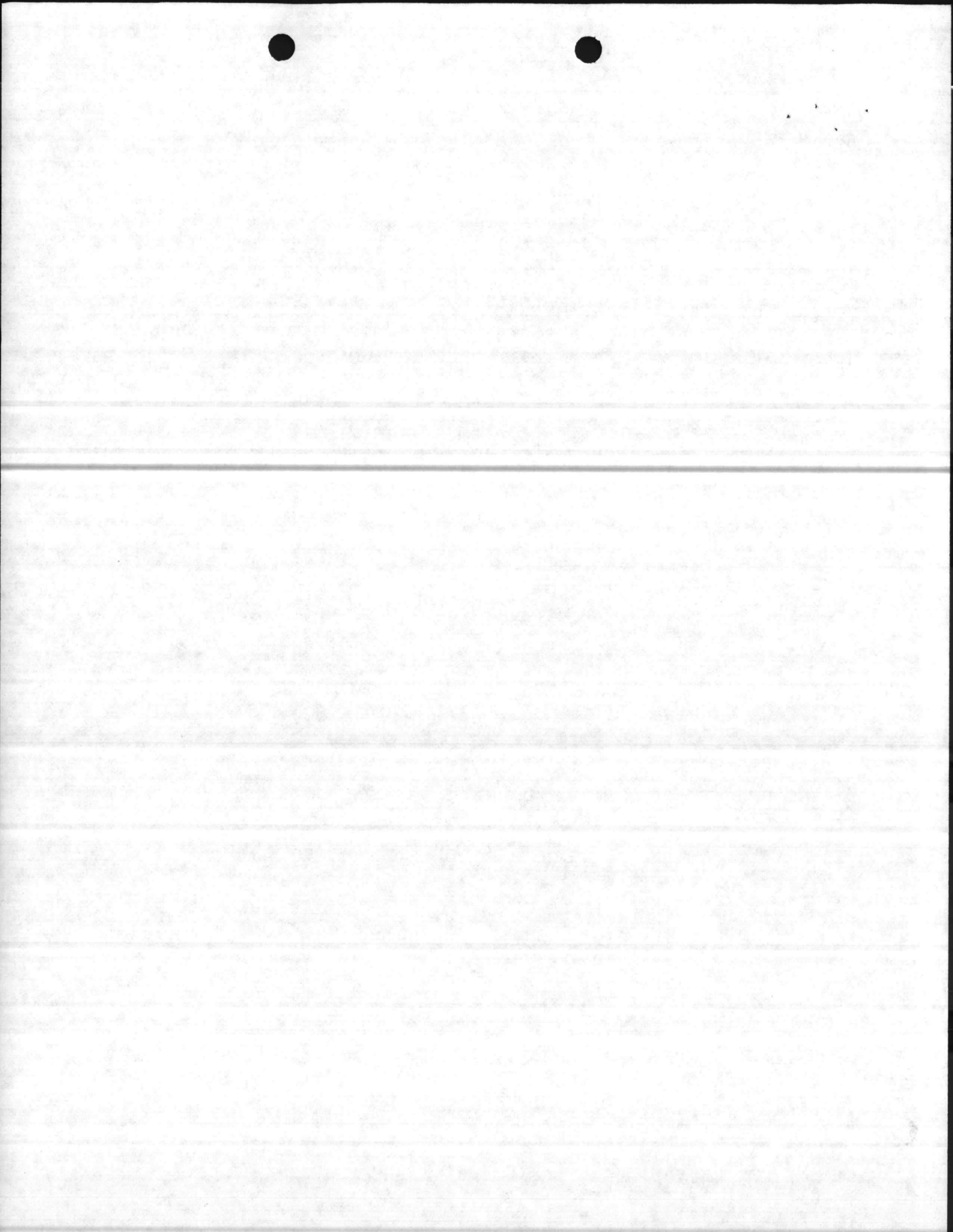
0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)	AGENCY (MMM/YY)	REGULATION (MMM/YY)
DESIGN (START)	(912)	_____
DESIGN (COMPLETION)	(901)	APR 80 NOV 79
		(906) _____



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

(001) UIC M6700
(002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 04AUG7

(004) DATE REVISED 21DEC7

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
CONSTR (START)	(902)	JUL FEB80	(907) _____
CONSTR (COMPLETION)	(903)	JUN82	(908) _____
OPERATION (START)	(904)	JUL82	(909) _____
FINAL COMPLIANCE	(905)	JUL82	(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)



ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT
EXHIBIT 2 INFORMATION

(001) UIC M67001
(002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 21DEC79

1. FACILITY: MARCORPS BASE
ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW
AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT
(LIMIT OF 50 POSITIONS)

(007) REMARKS: NPDES NC0003239

(008) REVISION NOTE:
(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:
(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(8,700)	YES	P-996		
TOTAL COSTS						8,700		

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

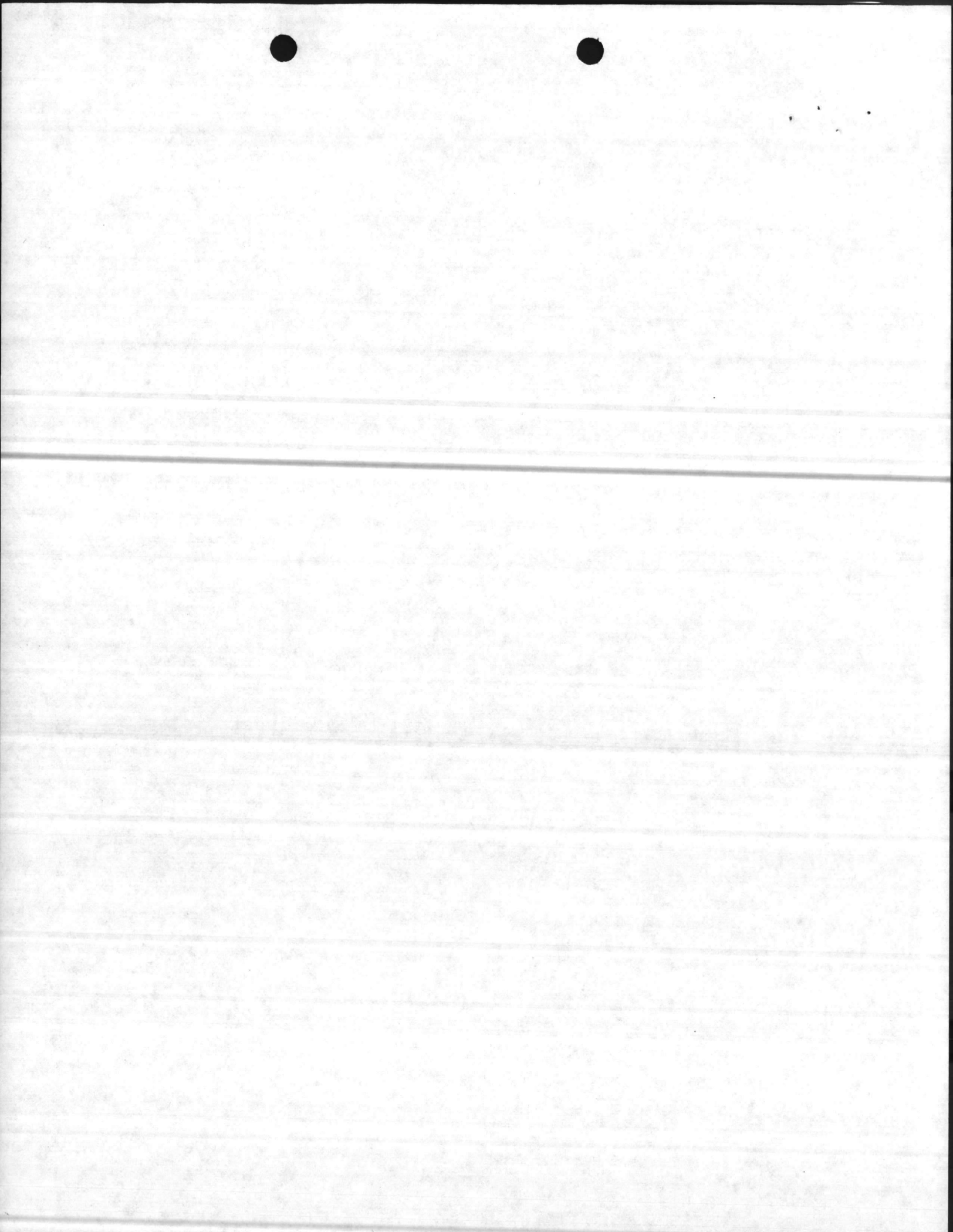
(017) EPA CODE: - -

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)



FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER
PORT HUENEME, CA 93043
TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF
31 DEC 1974
(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER
POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).

3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO PRODUCE THE SEMIANNUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY. THE INFORMATION HAS VISIBILITY AT THE SECNAV, DOD, EPA, AND OMB LEVEL.

4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS
BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

EAC ROUTING

	ACTION	DATE	INIT
FACD			
42			
43			
40			
41			
44			

D

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER
PORT HENRI, CA 94043
TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVACINST 6540.36 OF 29 APR 1976
(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF 27 DEC 1974
(C) OPNAVINST 6540.36 OF 2 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER
POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL
EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY
ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT
AS FOLLOWS: COPY 1 TO NAVAL FACILITIES ENGINEERING
COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVAL ENVIRONMENTAL
SUPPORT OFFICE (NESO), COPY 3 TO THE COASTAL ENGINEERING FIELD
DIVISION (CEFD) AND/OR THE COMMAND, AND COPY 4 TO THE ACTIVITY.

2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND
COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT
SCHEDULES AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS
AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO
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WITH REFERENCE (A).

3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO
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REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION
CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN
THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR
IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND
STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENT
TATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY.
THE INFORMATION HAS VISIBILITY AT THE SECNAV, DOD, EPA, AND OMB LEVEL.

4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE
ACTIVITY, A NAVAL ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMARINE
CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION
IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN R. COLLINS
BY DIRECTOR

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER
 PORT HUENEME, CA 93043
 TO: DISTRIBUTION LIST
 SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976
 (B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF 31 DEC 1974
 (C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

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JOHN P. COLLINS
 BY DIRECTION

INSPECTION AND/OR TESTING
 PERFORMED TODAY

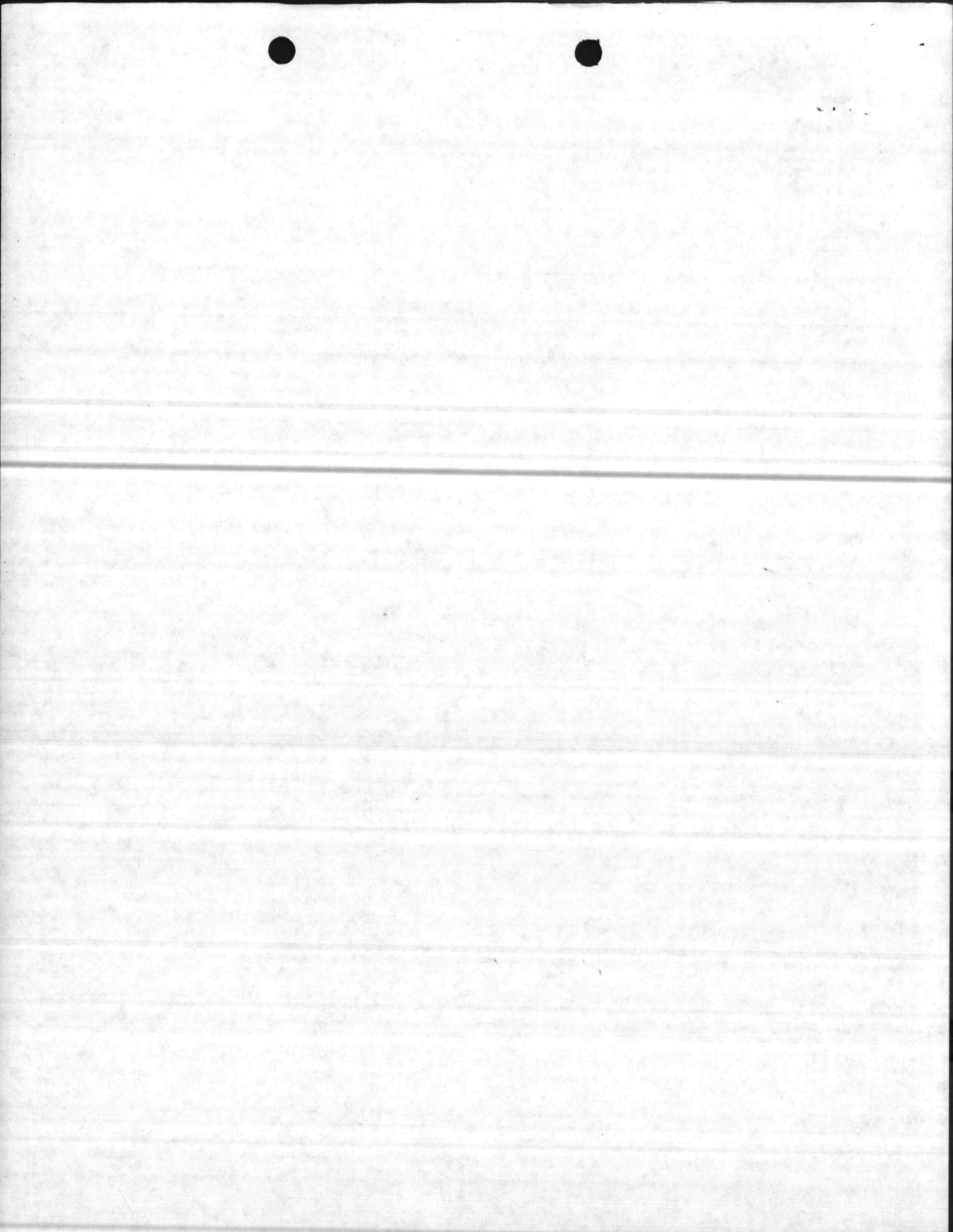
LOCATION
 DEPARTMENT OF NAVY

REMARKS
 RESULTS OF INSPECTION/TESTING

DISTRIBUTION LIST:
 COMMANDANT OF THE MARINE CORPS
 NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
 APPROPRIATE SYSCOM HEADQUARTERS
 ENGINEERING FIELD DIVISIONS
 NAVY AND MARINE CORPS SHORE ACTIVITIES

ROUTING

	ACTION	INFO	INT
FACD			
4A			
4B			
4C			
4D			
4E			
4G			
4H			
4I			
4J			
4K			
4L			
4M			
4N			
4O			
4P			
4Q			
4R			
4S			
4T			
4U			
4V			
4W			
4X			
4Y			
4Z			



T-file # 628d1

MAIN/TEH/th
6240

24 JAN 1980

From: Commanding General
To: Commandant of the Marine Corps (Code LFP-2)
Subj: Environmental Pollution Control Reports
Ref: (a) MCO P11000.8A
Encl: (1) Environmental Pollution Control Proposed Project
Reports

1. In compliance with reference (a), enclosure (1) is forwarded.

T. R. BAISLEY
By direction

080 JAN 28

ACTION INFO INIT

8 JAN 1980

BMO		✓	
ABMO		✓	
MAINT NCO			
SAFETY CHMN			
PROP			
M&R			
OPNS			
ADMIN		✓	S
TELE			
UTIL		✓ (1)	
ENVIRON AFF		✓ (2)	J. J. W.
SECRETARY			
F&A BRANCH			
UMACS			

15 JAN 80 - Rec'd

ASSISTANT CHIEF OF STAFF, FACILITIES
HEADQUARTERS, MARINE CORPS BASE

DATE

7 Jan 80

TO:

BASE MAINT O

DIR, QUARTERS & HOUSING

PUBLIC WORKS O

DIR, BOQ/BSQ

COMM-ELECT O

BASE FIRE CHIEF

MOTOR TRANSPORT O

ATTN: _____

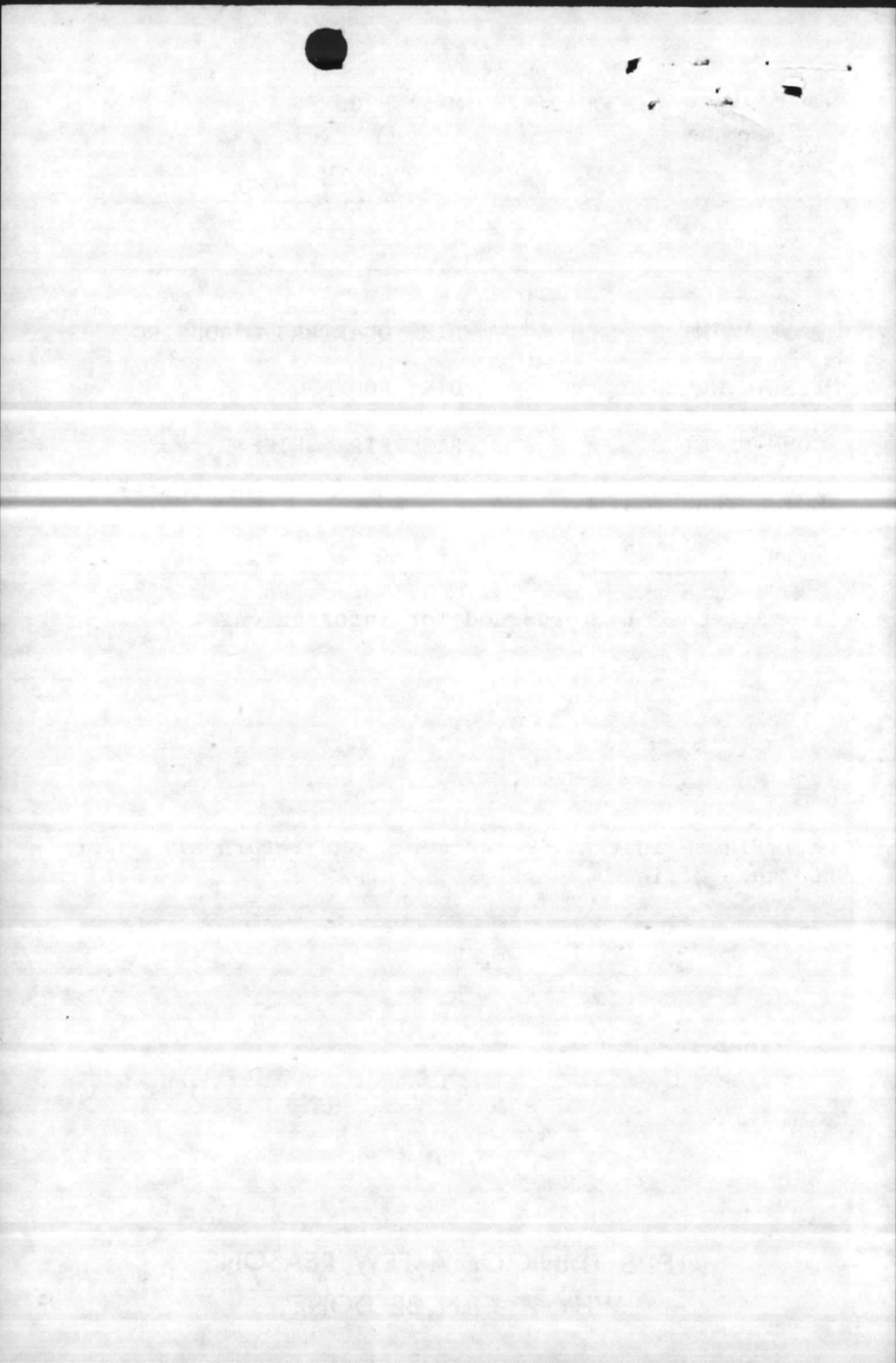
1. Attached is forwarded for info/action.

2. Please initial, or comment, and return all papers to this office.

3. Your file copy.

VR
W Austin

"LET'S THINK OF A FEW REASONS
WHY IT CAN BE DONE"





DEPARTMENT OF THE NAVY
HEADQUARTERS UNITED STATES MARINE CORPS
WASHINGTON, D.C. 20380

FAC

IN REPLY REFER TO
LFF-2-PCH:lmc
2 JAN 1980

From: Commandant of the Marine Corps
To: Commanding Officer, Naval Construction Battalion
Center, (Code 25), Port Hueneme, California 93041

Subj: Pollution Control Report

Encl: (1) Marked Up Copy of PCR Exhibit W095F

1. The enclosure is forwarded for update of the subject report.

A. E. SCRIBNER
By Direction

Copy to:
CG, MCB, Camp Lejeune (w/encl)

EAC ROUTING

	ACTION	INFO	INT
FACO			
4A			
4B			
4C			
4D			
4G			
4LC			

A. B. ROSENBERG
BY DIRECTOR